Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of the claims in the application:

Listing of Claims:

1. (Currently Amended) A system that prevents fragments of a disc from escaping from a drive, the system comprising:

a drive including an opening in a front side of the drive through which a tray for receiving a disc is displaceable; and

a fragment barricade affixed within the drive,

wherein the fragment barricade is positioned within the drive so as to prevent fragments of a disc from escaping from the front side of the drive including the opening.

- 2. (Currently Amended) The system of claim 1 wherein the fragment barricade is fixedly mounted within the drive, the fragment barrier being rectangular in shape and positioned between the disc and a closure member to the opening.
- 3. (Currently Amended) The system of claim 1 wherein the drive includes a top enclosure and the fragment barricade is <u>rectangular in plan and mounted</u> within the top enclosure.
- 4. (Original) The system of claim 1 wherein the drive is a CD-ROM drive.
- 5. (Original) The system of claim 1 wherein the fragment barricade is formed from a metal.

- 6. (Original) The system of claim 1 wherein the fragment barricade is formed from a hard material.
- 7. (Original) The system of claim 1 wherein the fragment barricade is formed from a flexible material.
- 8. (Currently Amended) The system of claim 1 wherein the fragment barricade is an elongate includes a rectangular member operatively positioned along the front side of the drive proximate the opening.
- 9. (Original) The system of claim 1 wherein the fragment barricade includes an attachment element.
- 10. (Currently Amended) A fragment barricade comprising an elongate member, wherein the fragment barricade is positionable within proximate a front side a drive so as to prevent fragments of a disc from escaping from the front side of the drive.
- 11. (Currently Amended) A method of preventing fragments of a disc from escaping from a drive, the method comprising:

providing a drive <u>including an opening in a front side of the drive</u> through which a tray for receiving a disc is displaceable;

providing a fragment barricade; and affixing the fragment barricade within the drive[[;]],

wherein the fragment barricade is positioned within the drive so as to prevent fragments of a disc from escaping from the front side of the drive including the opening.

12. (New) A system that prevents fragments of a disc from escaping from a drive, the system comprising:

09/887,878 / 3 6407P187

a drive housing including an opening through which a tray for receiving a disc is displaceable; and

a fragment barricade affixed within the drive housing,

wherein the fragment barricade is positioned within the drive housing proximate the opening so as to prevent fragments of a disc from escaping from the opening to the drive housing.

- 13. (New) The system of claim 12 wherein the fragment barricade is fixedly mounted within the drive housing and positioned between the disc and a closure member to the opening.
- 14. (New) The system of claim 12 wherein the opening is provided in a front side of the housing and the fragment barricade extends beyond a periphery of the opening to prevent fragments from escaping the front side of the housing.